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according to the Carlisle Table of Mortality, and assuming Interest at the rate of Three per cent	

## NOTICES.

We have availed ourselves of a favourable opportunity to insert in this Volume Mr. Peter Gray's paper on the Construction of Survivorship Assurance Tables, believing that our readers would not wish it to be omitted, although it has appeared in another shape. Under the like impression, we reprint Mr. Edmonds' Remarks on the Laws of Mortality and Sickness of the Labouring Classes of England, notwithstanding that they have already made their appearance in the pages of the Lancet.

The Five Tables, commencing at page 180, have been computed and placed at our disposal by Mr. Shaw, whose solution of a problem appears at page 152. We present them to our readers, as likely to be useful in many ways, particularly in checking similar values obtained by approximation. We believe their accuracy may be relied on, although the number of digits retained in the D column is, for convenience sake, a good deal restricted.

## ERRATUM.

Page 106, line 7.

For DR. CR. 
$$(p' + \phi)_{x+n} (1 + A'_{x+n}) \qquad p'_{x} (1 + A'_{x+n})$$
 read DR. CR. 
$$(p'_{x+n} + \phi_{x}) (1 + A'_{x+n}) \qquad (p' + \phi)_{x} (1 + A'_{x+n}).$$